

Introduction to PhysBAM

- Today's lecture:
 - Obtaining the software
 - Set up and compilation
 - The debugging visualization tool
 - Setting up a basic, procedurally animated scene
 - Overview of basic data structures

About PhysBAM

- BSD licensed
- Two versions in existence
 - A fully featured version for modeling & dynamics
 - Used primarily for academic development
 - Not guaranteed to be stable
 - “Relatively” stable partial snapshots used in industry
 - A “reasonably” stable and tested open source version
 - Includes modeling tools, data structures, visualization and rendering
 - Excludes most dynamics algorithms (currently)

About PhysBAM

- Compatible (in principle) with several platforms
 - Has occasionally been built and deployed on Windows, Linux, MacOS, Android
 - Linux is considered the “primary” platform
 - Developers will currently support only Linux issues

About PhysBAM

- Recommended build system (Linux & Mac OS X) : SCons (use with MacPorts, on OS X)
- Recommended compiler for public version: gcc 4.5.2
 - Versions >4.2.X should work as well.
 - Gcc 4.1.X has some known issues
- Makefiles can be used, but not supplied
- Can build on Windows with Cygwin/gcc
- Visual Studio mostly ok (certain template classes may pose issues, due to VC++ not being strictly standard-compliant).

Obtaining the code

- Developer website (Stanford)
 - <http://physbam.stanford.edu> (main page)
 - <http://physbam.stanford.edu/links/download.html> (download page)
 - Up-to-date with fixes & additions, but may change at any point in time
- CS838 snapshot (with some fixes and modifications) :
 - <http://pages.cs.wisc.edu/~cs838-2/software/PhysBAM-CS838.zip>
 - Derived from public release (minus ray tracer)

Building PhysBAM (Linux)

- Prerequisites : g++ (>4.2.X), scons, python
(For visualization: freeglut, libjpeg, libpng)
- Download and unzip the package
(denoted by <basedir>, below)
- Set up PLATFORM environmental variable
 - On 64-bit systems, set to “nocona”
 - Using *bash* : “export PLATFORM=nocona”
- Set up symbolic links for SCons:
 - Go to <basedir>/Scripts/Archives/scons
 - Execute “python ./setup_scons.py”

Building PhysBAM (Linux)

- Try the compilation setup by building “opengl_3d” (the debugging visualization tool for 3D scenes)
- Go to the opengl_3d “Project” directory:
<basedir>/Projects/opengl_3d
- Run SCons:
 - `scons -u TYPE=release CXX=<C++ compiler> -j <# cores>`
 - Substitute `TYPE=debug` to build in debug mode
 - Example:
 - `scons -u TYPE=release CXX=g++44 -j 4`
- Object/Library/Executable files placed in <basedir>/build
- A symbolic link “opengl_3d_nocona” is generated inside the project directory (or `opengl_3d_nocona_debug`, in debug mode)

The debugging visualizer

- Separate executables for 1D,2D,3D
- Takes as argument the “output directory” produced by a simulation application
- 3D axes : Color coded R-G-B for x-y-z
- Left mouse : Rotate
- Middle mouse : Pan
- Right mouse : Zoom
- Most important key : “?” (interactive legend!)

High-level structure

- Two top-level directories
 - Public Library :
Basic data structures and modeling object classes.
Structured as a stand-alone library.
(need not be modified for most tasks)
 - Projects :
“*User-space*” applications, each in its own subdirectory.
Structured such that each project is independent of others; should not cross-link.

High-level structure

- *Public_Library* structure
 - Subdirectory *PhysBAM_Tools* :
 - Contains basic data structures, numerical solvers, and defines C++ classes that are not *directly* related to modeling and simulation (hashtables, arrays, graphs, matrices, vectors etc)
 - Each file is named after the SINGLE class it implements. Can search for class definitions by doing a tree search for the class name (with .h or .cpp)
 - Subdirectory *PhysBAM_Geometry* :
 - Geometry data structures, related to physics simulation
 - Subdirectory *PhysBAM_Rendering* :
 - Debugging visualizer + Ray tracer

Jump-starting a new project

- Create a new Project subdirectory
 - e.g. `<basedir>/Projects/physbam-test`
- Create a stub *SConscript* file, for compilation, e.g.

```
Import('env Automatic_Program')  
env=env.Copy(warnings_are_errors=0)  
Automatic_Program(env)
```
- Code in *main.cpp*, compile using SCons
- Run executable (“*physbam-test_nocona*”)
- Simulation and visualization and *decoupled*
 - Simulation outputs results to disk, without displaying them on-line
 - The debugging visualizer runs over the stored results, e.g.
`../opengl_3d/opengl_3d_nocona <output_directory>`

```
using namespace PhysBAM;
```

```
int main(int argc, char* argv[])  
{  
    typedef float T;  
}
```

```
#include <PhysBAM_Tools/Log/LOG.h>
using namespace PhysBAM;

int main(int argc, char* argv[])
{
    typedef float T;

    LOG::Initialize_Logging();

    LOG::Finish_Logging();
}
```

```
#include <PhysBAM Tools/Log/LOG.h>
#include <PhysBAM_Geometry/Geometry_Particles/GEOMETRY_PARTICLES.h>
using namespace PhysBAM;

int main(int argc, char* argv[])
{
    typedef float T;
    typedef VECTOR<T, 3> TV;

    LOG::Initialize_Logging();

    GEOMETRY_PARTICLES<TV> particles;

    LOG::Finish_Logging();
}
```

```
#include <PhysBAM_Tools/Log/LOG.h>
#include <PhysBAM_Geometry/Geometry_Particles/GEOMETRY_PARTICLES.h>
#include <PhysBAM_Geometry/Topology_Based_Geometry/TRIANGULATED_SURFACE.h>
using namespace PhysBAM;

int main(int argc, char* argv[])
{
    typedef float T;

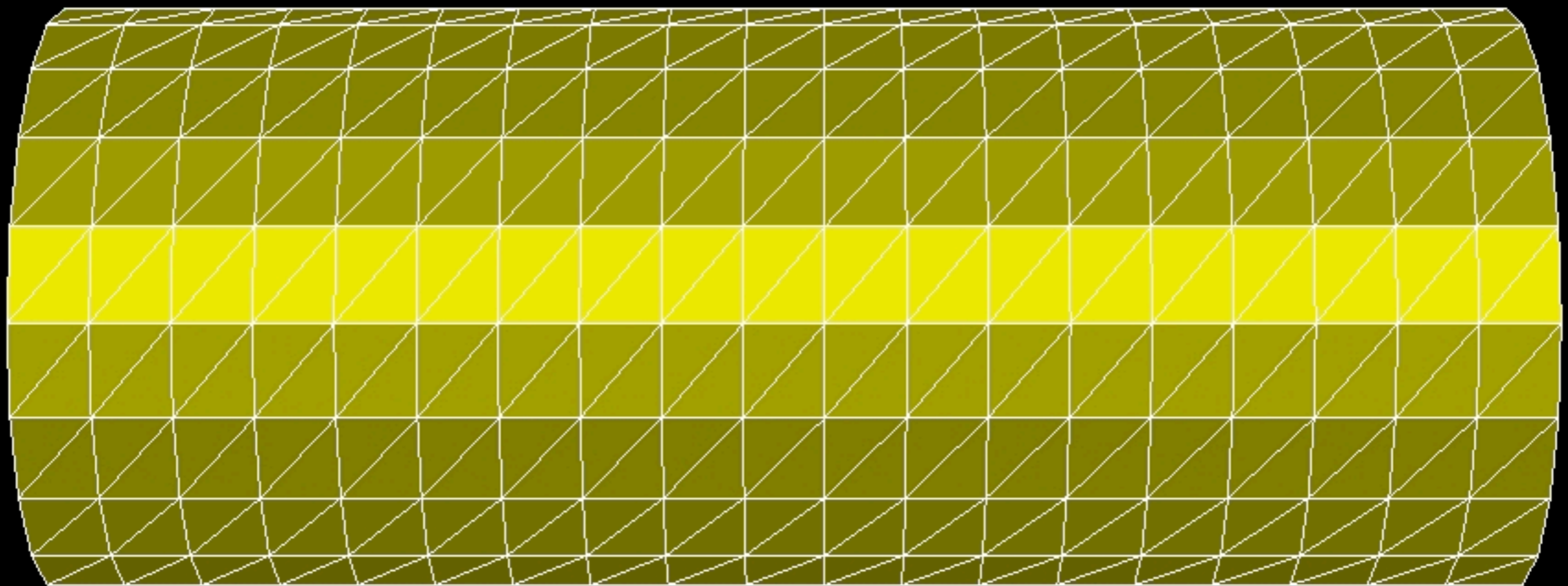
    typedef VECTOR<T,3> TV;

    LOG::Initialize_Logging();

    GEOMETRY_PARTICLES<TV> particles;
    TRIANGULATED_SURFACE<T>& cylinder_surface=*TRIANGULATED_SURFACE<T>::Create(particles);
    cylinder_surface.Initialize_Cylinder_Mesh_And_Particles(20,20,5,1,false);

    LOG::Finish_Logging();
}
```

0fps
frame 0




```
#include <PhysBAM_Tools/Log/LOG.h>
#include <PhysBAM_Geometry/Geometry_Particles/GEOMETRY_PARTICLES.h>
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```
#include <PhysBAM_Tools/Log/LOG.h>
#include <PhysBAM_Geometry/Geometry_Particles/GEOMETRY_PARTICLES.h>
#include <PhysBAM_Geometry/Solids_Geometry/DEFORMABLE_GEOMETRY_COLLECTION.h>
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    cylinder_surface.Initialize_Cylinder_Mesh_And_Particles(20,20,5,1,false);

    DEFORMABLE_GEOMETRY_COLLECTION<TV> collection(particles);
    collection.Add_Structure(&cylinder_surface);

    LOG::Finish_Logging();
}
```

```
#include <PhysBAM_Tools/Log/LOG.h>
#include <PhysBAM_Tools/Read_Write/Utilities/FILE_UTILITIES.h>
#include <PhysBAM_Geometry/Geometry_Particles/GEOMETRY_PARTICLES.h>
#include <PhysBAM_Geometry/Solids_Geometry/DEFORMABLE_GEOMETRY_COLLECTION.h>
#include <PhysBAM_Geometry/Topology_Based_Geometry/TRIANGULATED_SURFACE.h>
using namespace PhysBAM;

int main(int argc, char* argv[])
{
    typedef float T;
    typedef float RW;

    RW rw=RW();STREAM_TYPE stream_type(rw);
    typedef VECTOR<T,3> TV;

    LOG::Initialize_Logging();

    GEOMETRY_PARTICLES<TV> particles;
    TRIANGULATED_SURFACE<T>& cylinder_surface=*TRIANGULATED_SURFACE<T>::Create(particles);
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```

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#include <PhysBAM_Geometry/Geometry_Particles/GEOMETRY_PARTICLES.h>
#include <PhysBAM_Geometry/Geometry_Particles/REGISTER_GEOMETRY_READ_WRITE.h>
#include <PhysBAM_Geometry/Solids_Geometry/DEFORMABLE_GEOMETRY_COLLECTION.h>
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    RW rw=RW();STREAM_TYPE stream_type(rw);
    typedef VECTOR<T,3> TV;

    LOG::Initialize_Logging();

    Initialize_Geometry_Particle();Initialize_Read_Write_Structures();

    GEOMETRY_PARTICLES<TV> particles;
    TRIANGULATED_SURFACE<T>& cylinder_surface=*TRIANGULATED_SURFACE<T>::Create(particles);
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    cylinder_surface.Initialize_Cylinder_Mesh_And_Particles(20,20,5,1,false);

    DEFORMABLE_GEOMETRY_COLLECTION<TV> collection(particles);
    collection.Add_Structure(&cylinder_surface);

    FILE_UTILITIES::Create_Directory("output/0");
    collection.Write(stream_type,"output",0,0,true);

    LOG::Finish_Logging();
}

```

```

#include <PhysBAM_Tools/Log/LOG.h>
#include <PhysBAM_Tools/Parsing/STRING_UTILITIES.h>
#include <PhysBAM_Tools/Read_Write/Utilities/FILE_UTILITIES.h>
#include <PhysBAM_Geometry/Geometry_Particles/GEOMETRY_PARTICLES.h>
#include <PhysBAM_Geometry/Geometry_Particles/REGISTER_GEOMETRY_READ_WRITE.h>
#include <PhysBAM_Geometry/Solids_Geometry/DEFORMABLE_GEOMETRY_COLLECTION.h>
#include <PhysBAM_Geometry/Topology_Based_Geometry/TRIANGULATED_SURFACE.h>
using namespace PhysBAM;

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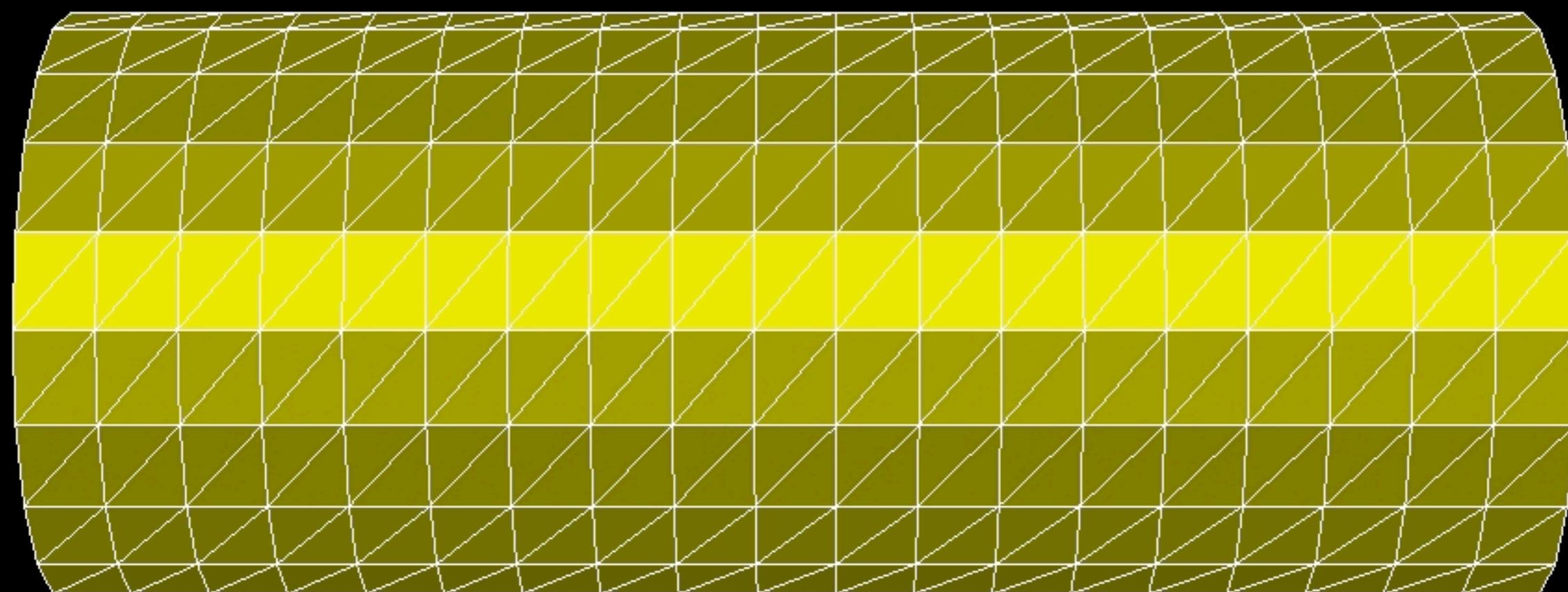
    for(int i=0;i<=10;i++){
        FILE_UTILITIES::Create_Directory("output/"+STRING_UTILITIES::Value_To_String(i));
        collection.Write(stream_type,"output",i,0,true);

        for(int p=1;p<=particles.X.Size();p++)
            particles.X(p).y+=particles.X(p).x*particles.X(p).x*(T).01;}

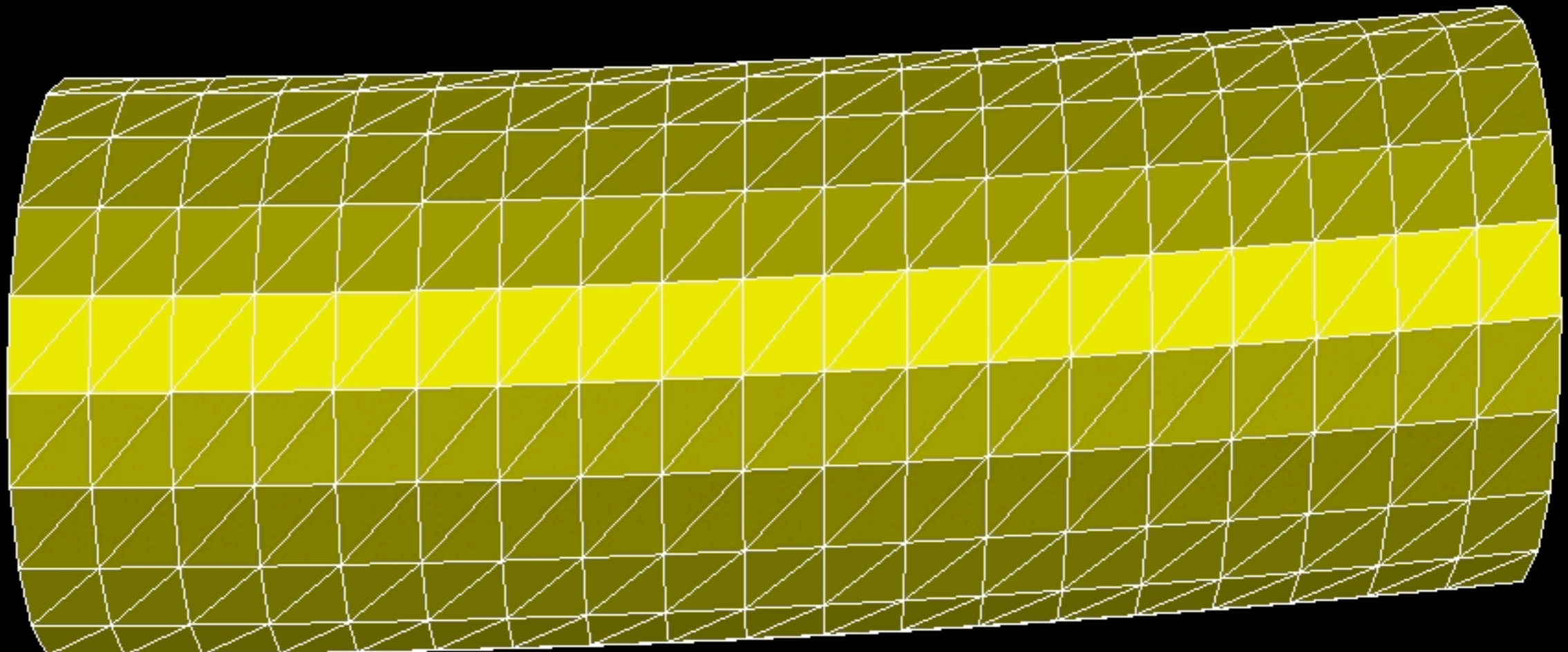
    LOG::Finish_Logging();
}

```

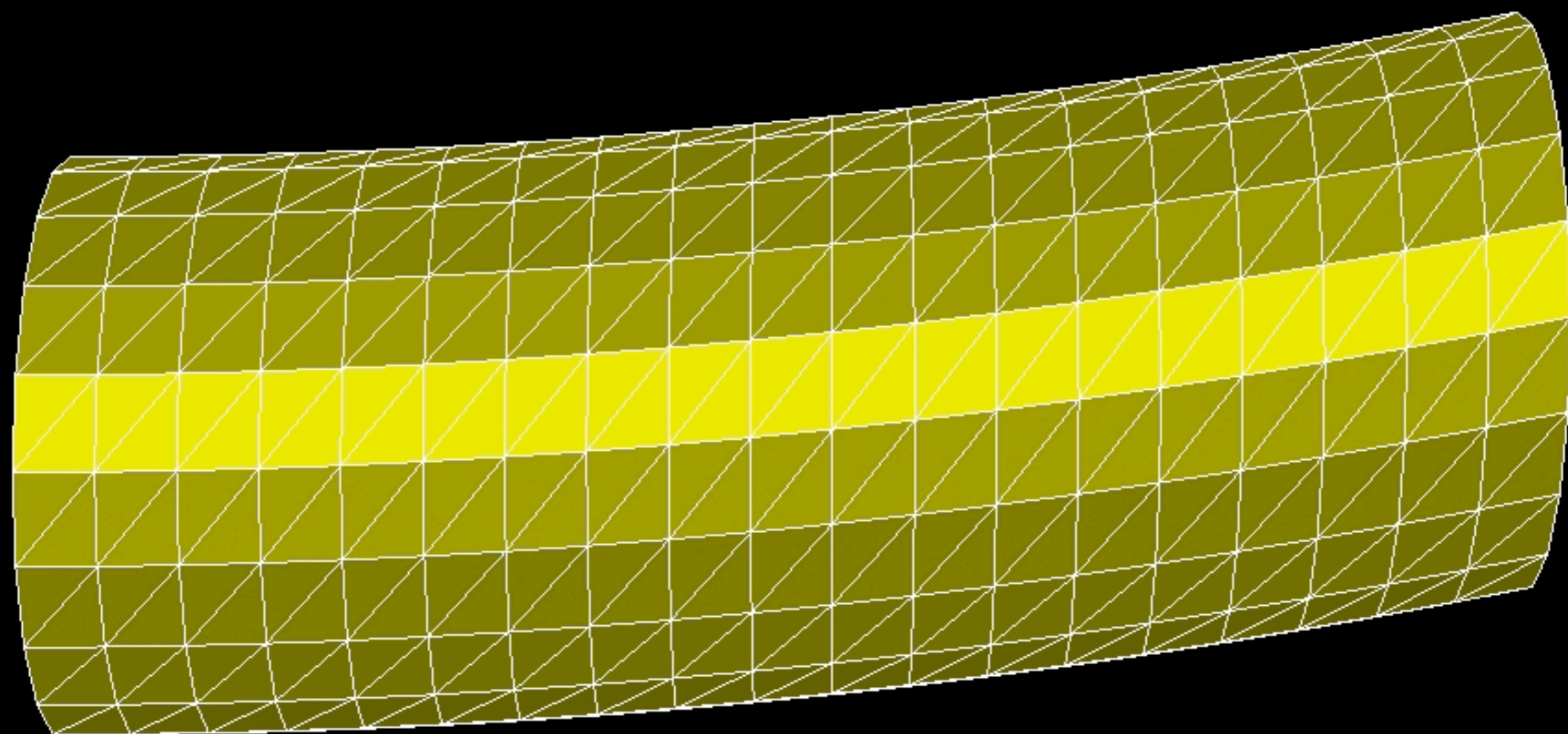
0fps
frame 0



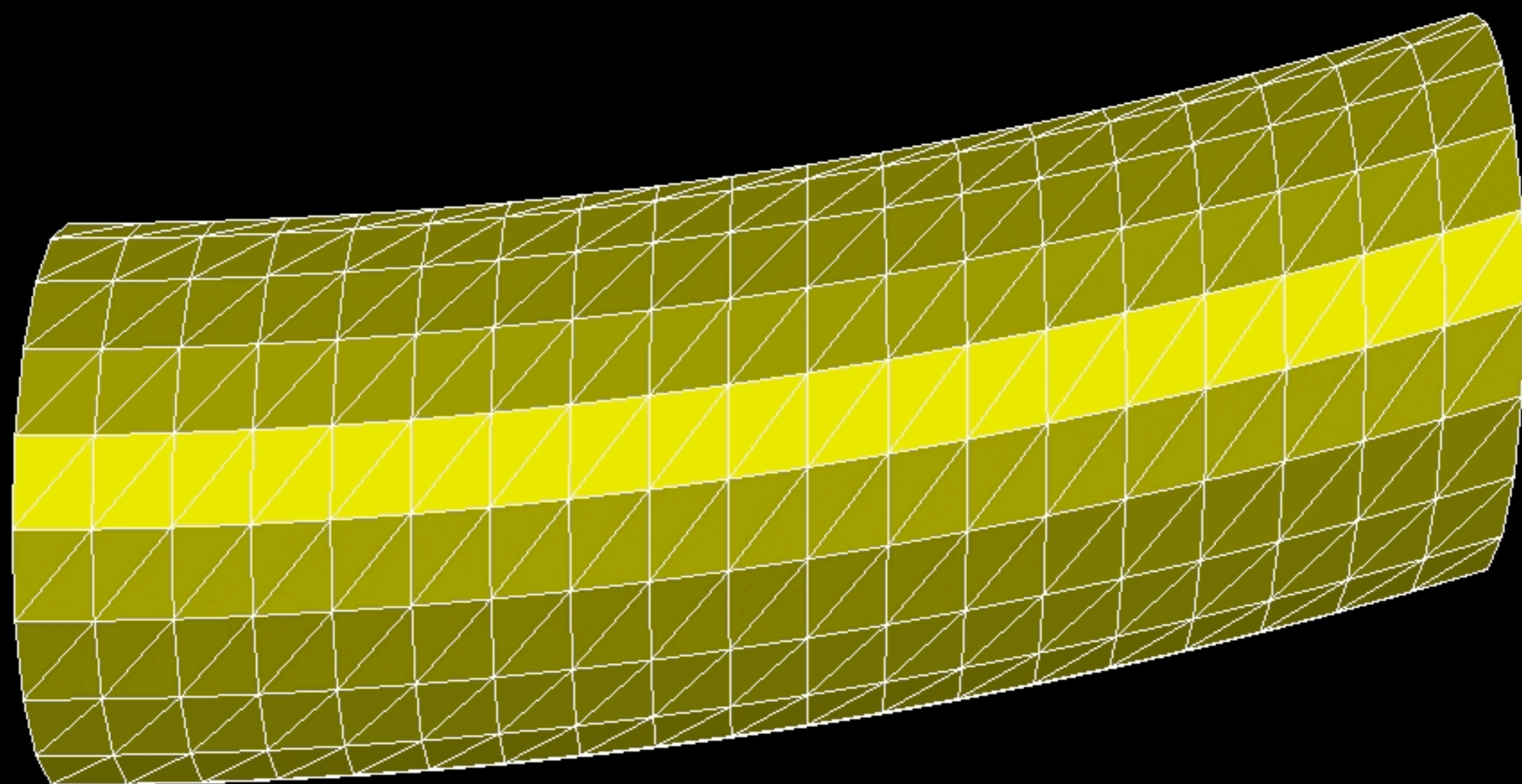
0fps
frame 1



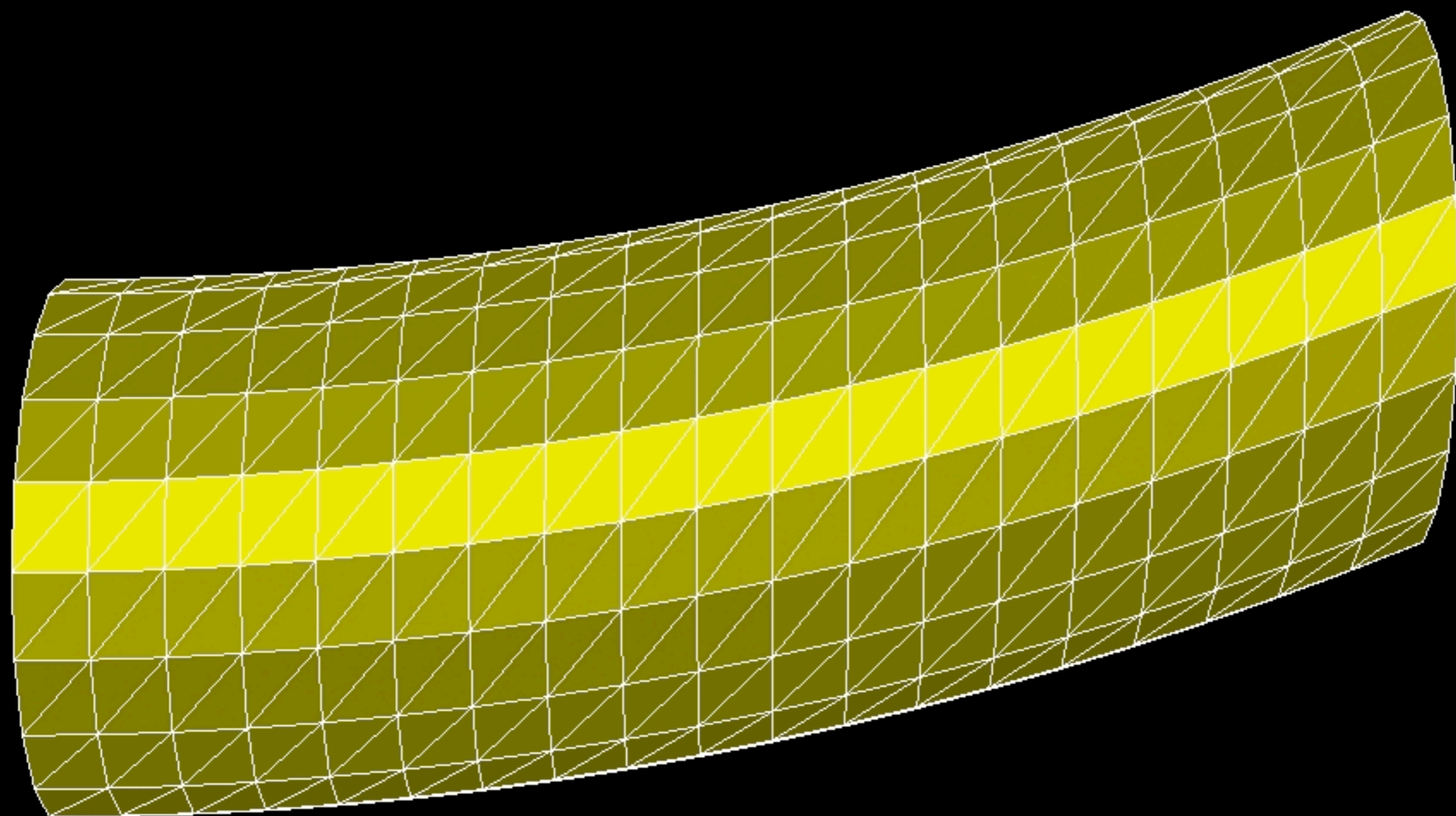
0fps
frame 2



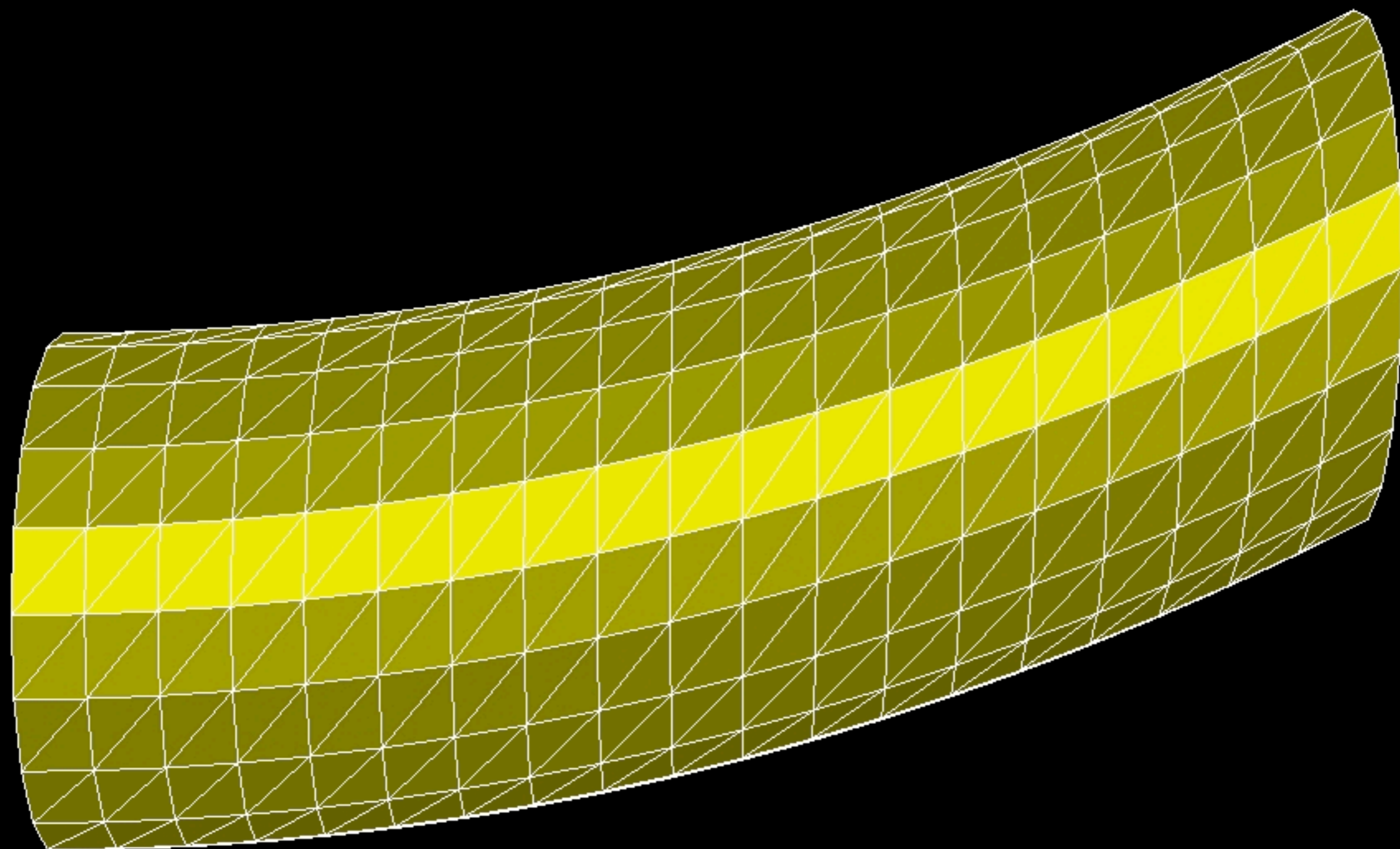
0fps
frame 3



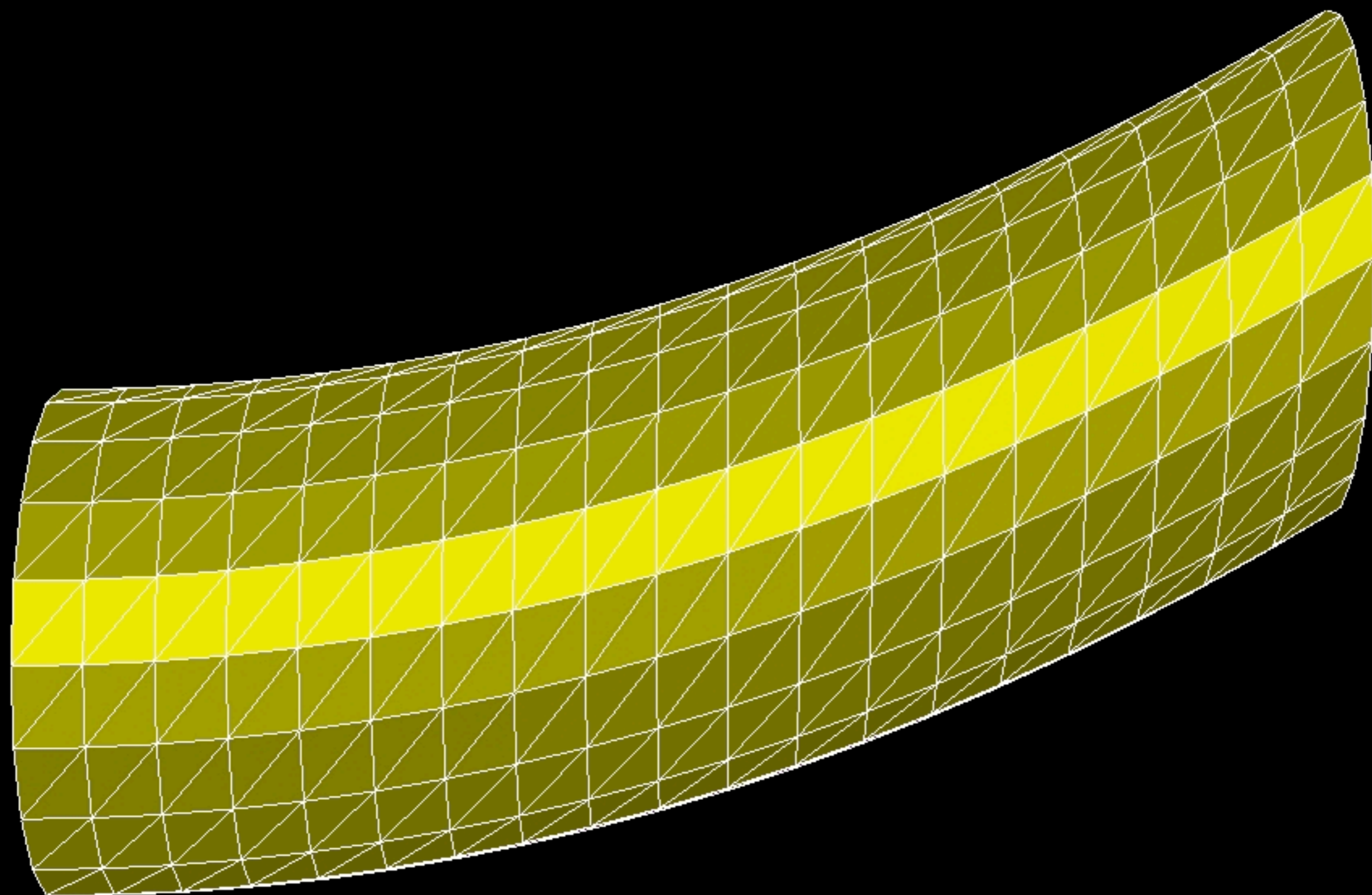
0fps
frame 4



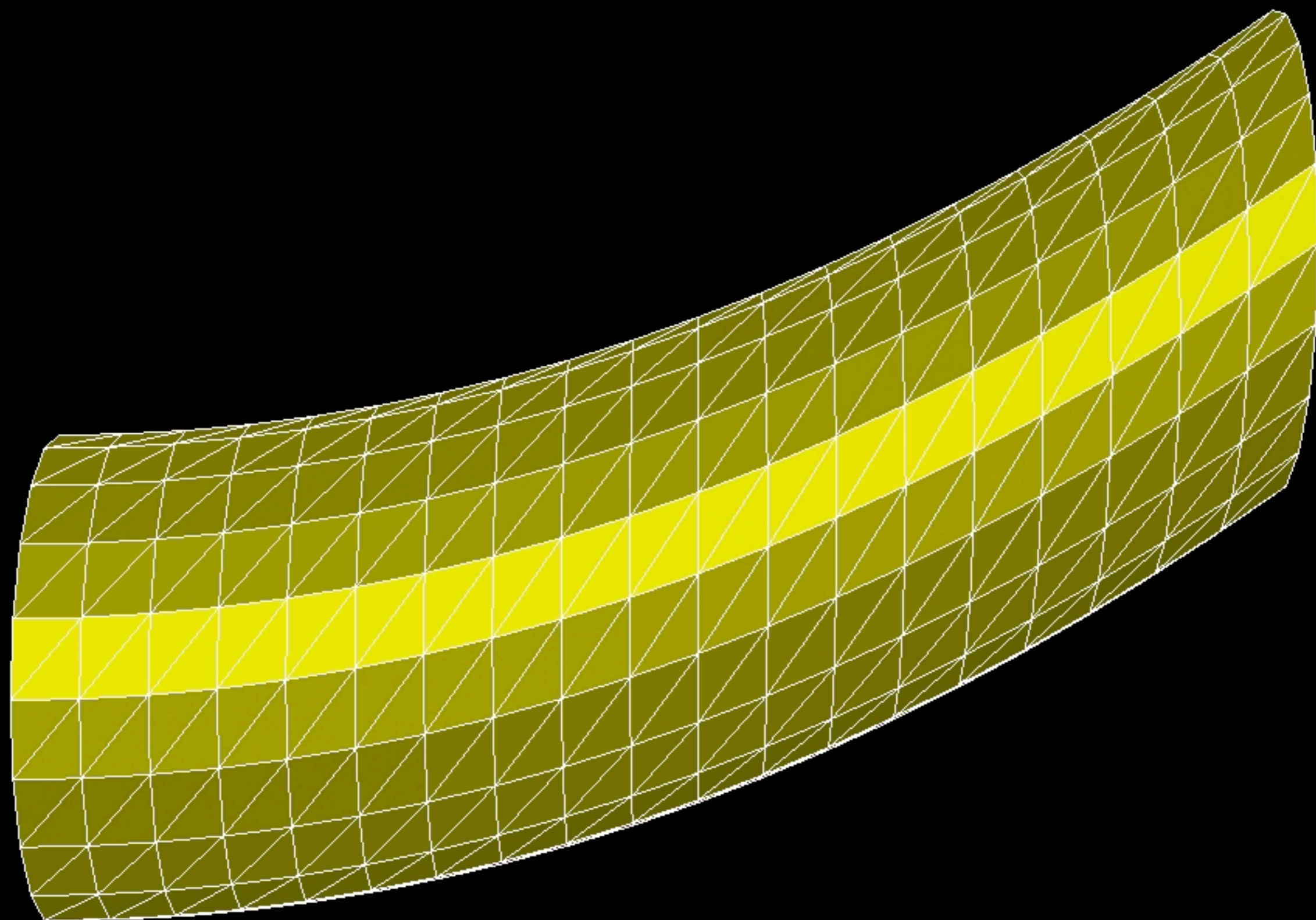
0fps
frame 5



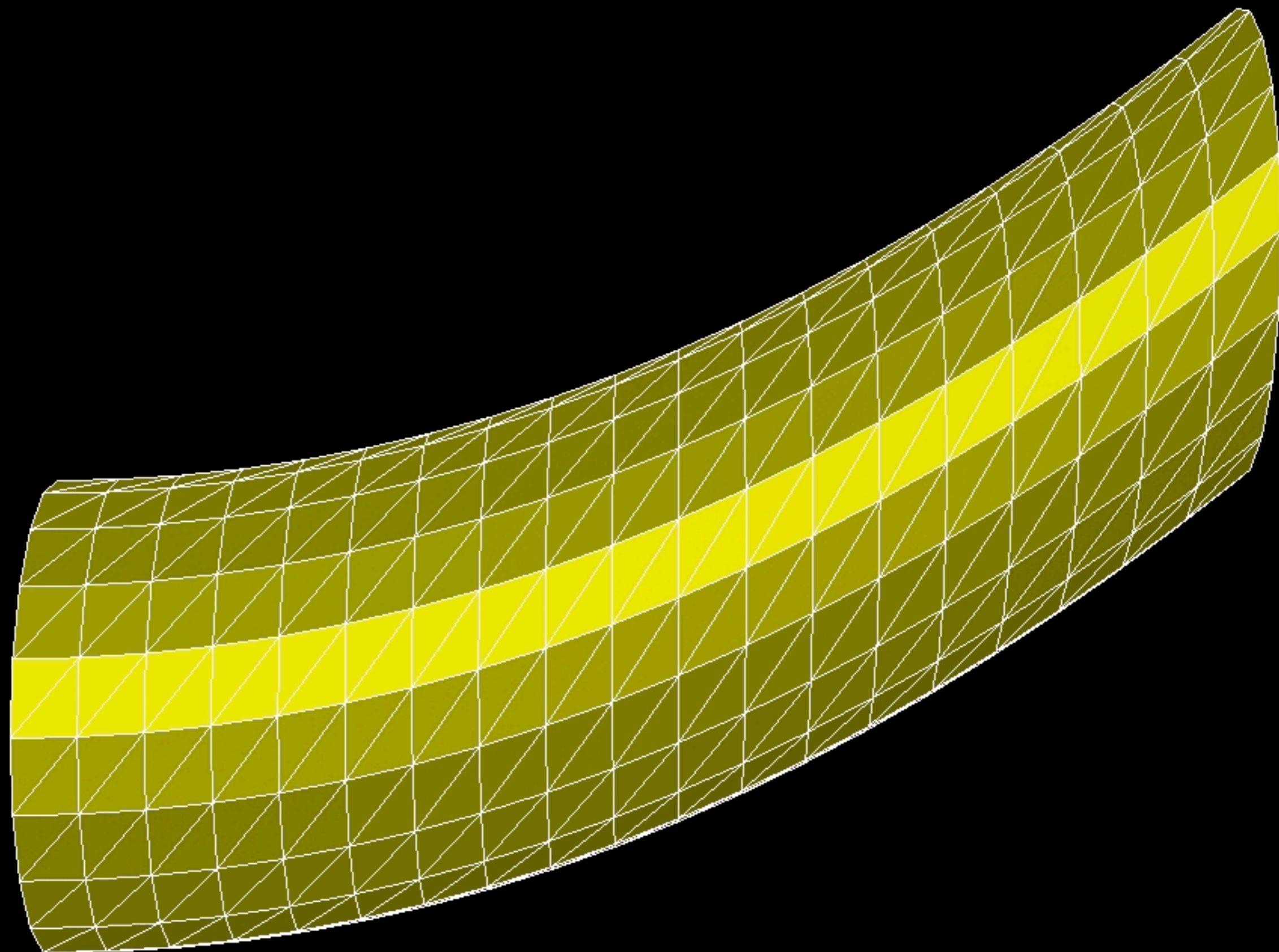
0fps
frame 6



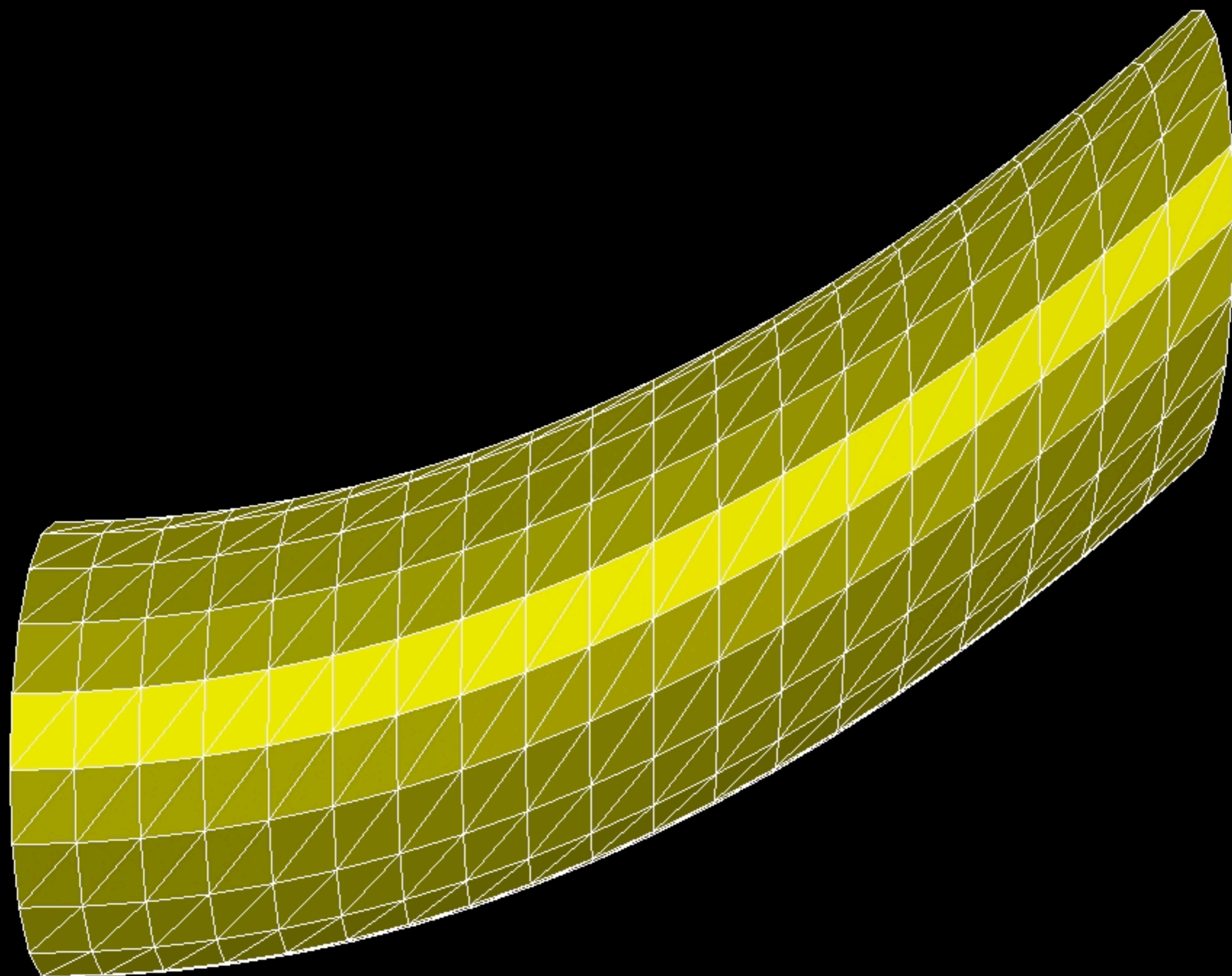
0fps
frame 7



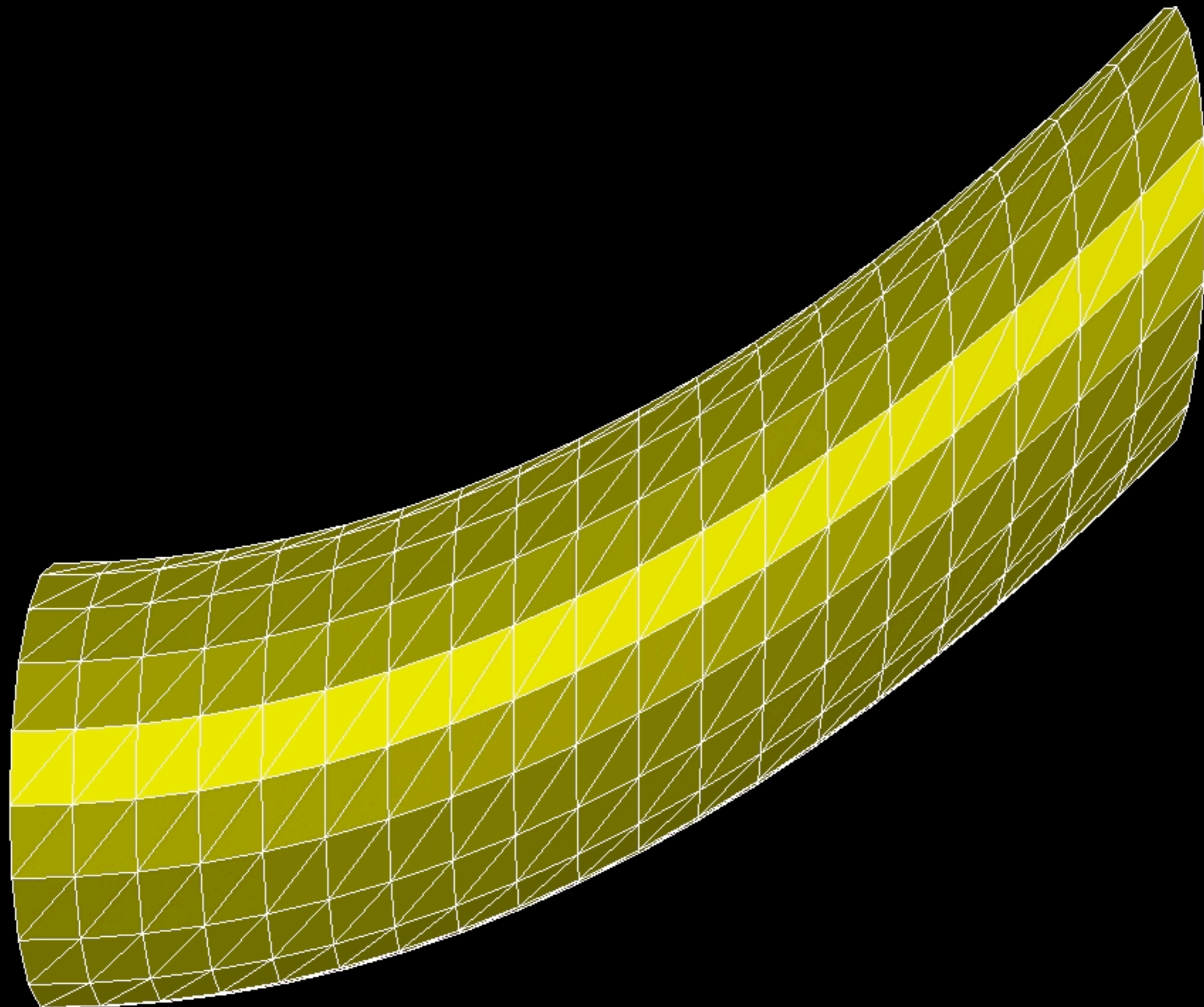
0fps
frame 8



0fps
frame 9



0fps
frame 10



Basic data structures

- Arrays (dynamic)
 - Templated as *ARRAY<T>*
 - Dynamically sizeable, with elbow room for amortized $O(1)$ insertion/resize cost.
 - *One-based!* (Unfortunate Fortran legacy)
- Vectors
 - Corresponding to “geometric” notion of vector, in the n -dimensional space
 - Fixed length (contrast with *std::vector*)
 - Doubly templated as *VECTOR<T,d>* (e.g. *VECTOR<float,3>*)

Basic data structures

- Matrices (fixed size)
 - Templated as $MATRIX<T,d>$ (square) or $MATRIX<T,d1,d2>$
 - Coordinated templates and function with $VECTOR<T,d>$
 - Special cases : $SYMMETRIC_MATRIX, DIAGONAL_MATRIX, \dots$
- Other structures
 - Arbitrary-size matrices and vectors (dense & sparse)
 - Hashtables, Graphs, Complex Numbers, Random Number Generators, etc.
 - Abstract numerical routines (Krylov methods, Newton...)
- More on *Geometrical* structures, in the next lectures